

 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 atom decoupling magnetic resonance
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 92,500 for atom decoupling magnetic resonance. (0.49 seconds)

sciencelife: ETH Life - ETH Zurich's weekly web journal

Nuclear Magnetic Resonance Spectroscopy is still a relatively young method—but ... FCH3: without spin-spin-decoupling the spectrum of the fluorine atom is ... www.ethlife.ethz.ch/e/articles/ sciencelife/ruzicka_ernst.html - 29k - Cached - Similar pages

Session P1 - Poster Session III.

[P1.071] **Resonance** Multiphoton Ionization and Dissociation of Dimethyl Ether ... The **atom** optics are derived from **magnetic** potentials generated by current ... flux.aps.org/meetings/YR04/DAMOP04/baps/abs/S400.html - 146k - Cached - Similar pages

Session GTP - Poster Session I.

The **decoupling** of the high and low frequencies is an important feature of dual frequency ... [GTP.073] **Magnetic Resonance** of short-lived negative ions ... flux.aps.org/meetings/YR03/GEC03/baps/abs/S110.html - 96k - Cached - Similar pages

NUS: Department of Chemistry

Nuclear Magnetic Resonance Laboratory. NMR is a unique form of spectroscopy with which almost every atom in a molecule can be studied either with the ... www.chemistry.nus.edu.sg/ research/lab_nuclear_magnetic.htm - 25k - Cached - Similar pages

Biosynthesis of bikaverin in Fusarium oxysporum. Use of 13C ...

Use of 13C nuclear magnetic resonance with homonuclear 13C decoupling to locate adjacent 13C labels. McInnes AG, Walter JA, Smith DG, Wright JL, Vining LC. ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=994324&dopt=Abstract - Similar pages

Pseudomultidimensional NMR by spin-state selective off-resonance ...

By applying off-resonance decoupling on spin S during acquisition of spin I, we scaled the ... Nuclear Magnetic Resonance, Biomolecular/methods* Protons ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=14678003&dopt=Abstract - Similar pages

[RTF] Atomic, Molecular and Optical Physics Oral Exam Topics

File Format: Rich Text Format - View as HTML

Atoms: Spectroscopic notation (term and configuration); Bohr atom, one electron ... Resonance and Spectroscopy: Interaction Hamiltonian, magnetic resonance, ... www.ruf.rice.edu/~nagel/master/amomaster.doc - Similar pages

Direct Nuclear Magnetic Resonance Spectroscopic Analysis of 13C ...

Parameters for the inverse gated **decoupling** experiments were spectral width, ... Malet-Martino MC and Martino R (1992) **Magnetic resonance** spectroscopy: a ... dmd.aspetjournals.org/cgi/content/full/29/6/903 - Similar pages

NMR Spectroscopy

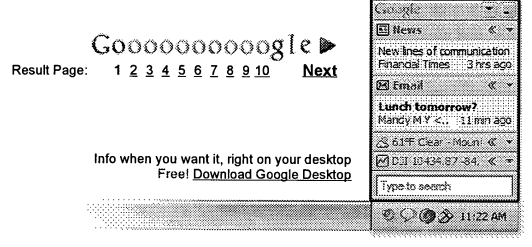
Over the past fifty years nuclear magnetic resonance spectroscopy, ... The nucleus of a hydrogen atom (the proton) has a magnetic moment μ = 2.7927, ... www.cem.msu.edu/~reusch/ VirtTxtJml/Spectrpy/nmr/nmr1.htm - 59k - Cached - Similar pages

[DOC] Chapter 3: Nuclear Magnetic Resonance Spectroscopy

File Format: Microsoft Word - View as HTML

Aldehydes = 9-10 ppm; combination of an alkene and an electronegative atom = lots of deshielding. Carboxylic Acids = 10-12 ppm; combination of resonance and ... www.sou.edu/chem/ch340_00/ lecture%20notes/lecturenotes.doc - Similar pages

Try your search again on Google Book Search



atom decoupling magnetic resonanc

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Search



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 atom decoupling magnetic resonance
 Search
 Advanced Search Preferences

Web

Results 11 - 20 of about 92,500 for atom decoupling magnetic resonance. (0.34 seconds)

[PDF] Information Content of a Magnetic Resonance Spectra - Lecture 2
File Format: PDF/Adobe Acrobat - View as HTML

Resource and NOF Information Content of Magnetic Resonance Spectra - Lecture 2

Decoupling and NOE. Information Content of a Magnetic Resonance Spectra ... The presence of an electronegative atom such as oxygen tends to move the ... www.mrsc.ucsf.edu/classes/bioe241/ lectures/L4_BioE_241_info_cont_lec2_06.pdf - Similar pages

LOCALIZATION OF BRAIN FUNCTION WITH MAGNETIC RESONANCE IMAGING

High resolution structural data collected by magnetic resonance imaging (MRI) ... The proton nuclei of the hydrogen atom possess a small magnetic moment. ... airto.bmap.ucla.edu/BMCweb/ SharedCode/TINS/FMRI-TINS.html - 57k - Cached - Similar pages

[PDF] Nuclear Magnetic Resonance (NMR) Data Protein-Protein Docking

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Nuclear **Magnetic Resonance**. (NMR). NMR is a physical phenomenon based upon the **magnetic** property of an **atom's** nucleus. NMR is a physical phenomenon based ...
www.ecs.umass.edu/~mettu/ ece697s/lectures/NivyaPPNMR.pdf - <u>Similar pages</u>

[РРП Nuclear Magnetic Resonance

File Format: Microsoft Powerpoint 97 - <u>View as HTML</u>
Off-Resonance Decoupling. 13C nuclei are split only by the protons attached ... Magnetic resonance imaging, noninvasive; "Nuclear" is omitted because of ... faculty.smu.edu/ebiehl/Wade13.ppt - <u>Similar pages</u>

[PDF] The Effect of Magnesium Coordination on the and "N Magnetic ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> laboratories led to the assignment of an important struc-, tural function to the magnesium **atom**. Applications, of proton nuclear **magnetic resonance**, ... www.stanford.edu/group/boxer/papers/paper1.pdf - <u>Similar pages</u>

Jautelat M, Grutzner JB, Roberts JD Proc Natl Acad Sci US A. 1970 ...

Natural-abundance 13C nuclear magnetic resonance spectra are reported for ... Offresonance decoupling allows separation of the peaks into those TABLE 1. ...

www.pubmedcentral.gov/articlerender.fcgi?artid=282899 - Similar pages

Kinnel RB, Dieter RK, Meinwald J, Van Engen D, Clardy J, Eisner T ... Carbon-13 magnetic resonance spectroscopy (CMR) (using broad-band and single-frequency off-resonance proton decoupling experiments) showed 15 resonances ... www.pubmedcentral.gov/articlerender.fcgi?artid=383874 - Similar pages

PDF Nuclear Magnetic Resonance Spectroscopy. Carbon-1 Spectra of Steroids'

File Format: PDF/Adobe Acrobat - View as HTML ppm and for most steroids with the aid of complete proton decoupling ... Nuclear Magnetic Resonance Spectroscopy," Vol. 2,. Pergamon Press,. New York, ... www.chem.wisc.edu/areas/reich/papers/ Reich-1969-JACS-91,7445-C-13-of-steroids.pdf - Similar pages

PDFJ Nuclear magnetic resonance spectroscopy studies of 2-(2,4 ...

File Format: PDF/Adobe Acrobat

by nuclear **magnetic resonance** (NMR) methods due to the very small steady state concentration of ... with broadband proton **decoupling** (solutions) or proton ... www.iop.org/EJ/article/0022-3727/32/16/321/d91621.pdf - <u>Similar pages</u>

OCHem

At that magnetic field strength the resonance frequency of 1H nuclei is around 400 MHz ... The chemical shift of a carbon atom depends upon the electronic ... www.usm.maine.edu/~newton/ Chy251_253/Lectures/CNMR/CNMR.html - 24k - Cached - Similar pages



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> Next

atom decoupling magnetic resonanc Search

Search within results | Language Tools | Search Tips



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 atom decouple magnetic resonance
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 112,000 for atom decouple magnetic resonance. (0.47 seconds)

sciencelife: ETH Life - ETH Zurich's weekly web journal

Nuclear Magnetic Resonance Spectroscopy is still a relatively young method—but ... FCH3: without spin-spin-decoupling the spectrum of the fluorine atom is ... www.ethlife.ethz.ch/e/articles/ sciencelife/ruzicka_ernst.html - 29k - <u>Cached</u> - <u>Similar pages</u>

Session P1 - Poster Session III.

[P1.071] Resonance Multiphoton Ionization and Dissociation of Dimethyl Ether ... The atom optics are derived from magnetic potentials generated by current ... flux.aps.org/meetings/YR04/DAMOP04/baps/abs/S400.html - 146k - Cached - Similar pages

Session GTP - Poster Session I.

The **decoupling** of the high and low frequencies is an important feature of dual frequency ... [GTP.073] **Magnetic Resonance** of short-lived negative ions ... flux.aps.org/meetings/YR03/GEC03/baps/abs/S110.html - 96k - <u>Cached</u> - <u>Similar pages</u>

NUS: Department of Chemistry

Nuclear Magnetic Resonance Laboratory. NMR is a unique form of spectroscopy with which almost every atom in a molecule can be studied either with the ... www.chemistry.nus.edu.sg/ research/lab_nuclear_magnetic.htm - 25k - Cached - Similar pages

Biosynthesis of bikaverin in Fusarium oxysporum. Use of 13C ...

Use of 13C nuclear magnetic resonance with homonuclear 13C decoupling to locate adjacent 13C labels. McInnes AG, Walter JA, Smith DG, Wright JL, Vining LC. ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=994324&dopt=Abstract - Similar pages

Pseudomultidimensional NMR by spin-state selective off-resonance ...

By applying off-resonance decoupling on spin S during acquisition of spin I, we scaled the ... Nuclear Magnetic Resonance, Biomolecular/methods* Protons ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=14678003&dopt=Abstract - Similar pages

Magnetic Resonance in Chemistry - About

The website for Magnetic Resonance in Chemistry. ... Atom assignments should be given with hyphens and numbers for the respective formulae (C-1, H-3, etc. ... www3.interscience.wiley.com/ cgi-bin/jabout/3767/ForAuthors.html - Similar pages

Direct Nuclear Magnetic Resonance Spectroscopic Analysis of 13C ...

Parameters for the inverse gated **decoupling** experiments were spectral width, ... Malet-Martino MC and Martino R (1992) **Magnetic resonance** spectroscopy: a ... dmd.aspetjournals.org/cgi/content/full/29/6/903 - <u>Similar pages</u>

[RTF] Atomic, Molecular and Optical Physics Oral Exam Topics

File Format: Rich Text Format - View as HTML

Atoms: Spectroscopic notation (term and configuration); Bohr atom, one electron ... Resonance and Spectroscopy: Interaction Hamiltonian, magnetic resonance, ...

www.ruf.rice.edu/~nagel/master/amomaster.doc - Similar pages

[DOC] Chapter 3: Nuclear Magnetic Resonance Spectroscopy

File Format: Microsoft Word - View as HTML

Aldehydes = 9-10 ppm; combination of an alkene and an electronegative atom = lots of

http://www.google.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search?hl=en&lr=&q=atom+decouple+magnetic+resonance&btnG=Search.com/search.c

deshielding. Carboxylic Acids = 10-12 ppm; combination of resonance and ... www.sou.edu/chem/ch340_00/ lecture%20notes/lecturenotes.doc - Similar pages

Try your search again on Google Book Search

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

Free! Speed up the web. Download the Google Web Accelerator.

atom decouple magnetic resonance

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 atom decouple magnetic resonance
 Search
 Advanced Search Preferences

Web

Results 11 - 20 of about 112,000 for atom decouple magnetic resonance. (0.07 seconds)

Spectroscopy - FURTHER READING:

Nuclear magnetic resonance spectroscopy has two sub-fields: broadline NMR and high resolution ... and magnetic ordering around an atom in a solid matrix. ... www.espionageinfo.com/Sp-Te/Spectroscopy.html - 20k - <u>Cached - Similar pages</u>

NMR Spectroscopy

Over the past fifty years nuclear magnetic resonance spectroscopy, ... The nucleus of a hydrogen atom (the proton) has a magnetic moment μ = 2.7927, ... www.cem.msu.edu/~reusch/ VirtTxtJml/Spectrpy/nmr/nmr1.htm - 59k - Cached - Similar pages

[PDF] Nuclear Magnetic Resonance (NMR) Data Protein-Protein Docking

File Format: PDF/Adobe Acrobat - View as HTML

Nuclear Magnetic Resonance. (NMR). NMR is a physical phenomenon based upon the magnetic property of an atom's nucleus. NMR is a physical phenomenon based ... www.ecs.umass.edu/~mettu/ ece697s/lectures/NivyaPPNMR.pdf - Similar pages

[PDF] The Effect of Magnesium Coordination on the and "N Magnetic ...

File Format: PDF/Adobe Acrobat - View as HTML

laboratories led to the assignment of an important struc-, tural function to the magnesium atom. Applications, of proton nuclear magnetic resonance, ... www.stanford.edu/group/boxer/papers/paper1.pdf - Similar pages

[РРТ] Nuclear Magnetic Resonance

File Format: Microsoft Powerpoint 97 - View as HTML

Off-Resonance Decoupling. 13C nuclei are split only by the protons attached ... Magnetic resonance imaging, noninvasive; "Nuclear" is omitted because of ... faculty.smu.edu/ebiehl/Wade13.ppt - Similar pages

<u>OCHem</u>

At that magnetic field strength the resonance frequency of 1H nuclei is around 400 MHz ... The chemical shift of a carbon atom depends upon the electronic ... www.usm.maine.edu/~newton/ Chy251_253/Lectures/CNMR/CNMR.html - 24k - Cached - Similar pages

Jautelat M, Grutzner JB, Roberts JD Proc Natl Acad Sci US A. 1970 ... Natural-abundance 13C nuclear magnetic resonance spectra are reported for ... Offresonance decoupling allows separation of the peaks into those TABLE 1. ... www.pubmedcentral.gov/articlerender.fcgi?artid=282899 - Similar pages

Kinnel RB, Dieter RK, Meinwald J, Van Engen D, Clardy J, Eisner T ... Carbon-13 magnetic resonance spectroscopy (CMR) (using broad-band and single-frequency off-resonance proton decoupling experiments) showed 15 resonances ... www.pubmedcentral.gov/articlerender.fcgi?artid=383874 - Similar pages

[PDF] Magnetic and thermal influences on collective resonance fluorescence

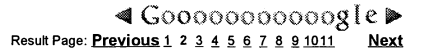
File Format: PDF/Adobe Acrobat

Magnetic and thermal influences on collective resonance ... This enables us to decouple the collective atomic correlators [18], but restricts the ... www.edpsciences.org/articles/ epl/pdf/2004/21/epl8421.pdf - Similar pages

Angular momentum coupling - Wikipedia, the free encyclopedia

In Nuclear Magnetic Resonance spin-spin coupling is a kind of weak interaction ... In larger

magnetic fields, these two momenta decouple, giving rise to a ... en.wikipedia.org/wiki/Spin-orbit_coupling - 27k - Cached - Similar pages



atom decouple magnetic resonance Search

Search within results | Language Tools | Search Tips



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 atom decouple magnetic resonance
 Search
 Advanced Search Preferences

Web

Results 21 - 30 of about 112,000 for atom decouple magnetic resonance. (0.21 seconds)

[PDF] Nuclear magnetic resonance spectroscopy studies of 2-(2,4 ...

File Format: PDF/Adobe Acrobat

by nuclear magnetic resonance (NMR) methods due to. the very small steady state concentration of ... with broadband proton decoupling (solutions) or proton ... www.iop.org/EJ/article/0022-3727/32/16/321/d91621.pdf - <u>Similar pages</u>

[PDF] Development and Application of Magnetic Resonance Methods

File Format: PDF/Adobe Acrobat - View as HTML

Magnetic Resonance Type Methods in Materials Science in Stuttgart and the EPR and

NMR ... It is then possible in principle to decouple the electron ...

www.uni-stuttgart.de/gkmr/ news/Hirschegg_2004/Booklet_final.pdf - Similar pages

[DOC] Phenomenon of Nuclear Magnetic Resonance

File Format: Microsoft Word - View as HTML

Phenomenon of Nuclear Magnetic Resonance ... Finally, most instruments have another

coil that is used to decouple nuclei from each other and a variable ...

www.chem.tamu.edu/rgroup/ dunbar/Chem634/notes(479_494).doc - Similar pages

Organometallic HyperTextBook: Multinuclear NMR Spectroscopy

Presumably, all of us are familiar with NMR (Nuclear Magnetic Resonance)

spectroscopy ... We are not limited to the heteronuclear decoupling experiments. ...

www.ilpi.com/organomet/multinuclearnmr.html - Similar pages

[PDF] PII: S1090-7807(02)00120-9

File Format: PDF/Adobe Acrobat - View as HTML

Current address: MIT/Harvard Center for Magnetic Resonance,. 150 Albany St.,

Cambridge, ... decoupling power levels is shown in Fig. 8;these profiles ...

www-keeler.ch.cam.ac.uk/publications/tempaccuracy.pdf - Similar pages

Proton polarization transfer in a ring system—[The Journal of ...

Nuclear resonance and relaxation. Magnetic resonances and relaxations in condensed ...

With proton decoupling, the line of benzene shows a single peak. ...

link.aip.org/link/?JCPSA6/111/7480/1 - Similar pages

[PDF] Carbon-13 Nuclear Magnetic Resonance Study of Tricarbonyldieneiron ...

File Format: PDF/Adobe Acrobat

Carbon-13 Nuclear Magnetic Resonance Study ... transmission through the iron atom,

since only slight changes in the Fe(CO)3 carbon. shieldings occur. ...

www.publish.csiro.au/?act=view_file&file_id=CH9770407.pdf - Similar pages

[PDF] PROTON MAGNETIC RESONANCE STUDIES OF NON-ALTERNANT HYDROCARBONS By

File Format: PDF/Adobe Acrobat

The high-resolution proton magnetic resonance spectra of 6-phenylfulvene, ... of field-

sweep spin-decoupling experiments on the spectrum of ...

www.publish.csiro.au/?act=view_file&file_id=CH9661813.pdf - Similar pages

USATODAY.com - Glider ants of the Amazon, a 4-million rpm champ ...

2003 Aug Low-power XiX decoupling in MAS NMR experiments. J Magnetic Resonance.

... Wikipedia, the free encyclopedia: Nuclear Magnetic Resonance (NMR) ...

www.usatoday.com/tech/columnist/ aprilholladay/2005-03-11-wonderquest_x.htm - 62k -

Cached - Similar pages

[PDF] CARBON-13 NUCLEAR MAGNETIC RESONANCE STUDIES OF PROTEINS

File Format: PDF/Adobe Acrobat

carbon atom resonances and sensitivity as the ability to detect a given resonance, above the background noise level. The total effective magnetic field, He, ... arjournals.annualreviews.org/ doi/pdf/10.1146/annurev.bb.06.060177.002123 - Similar pages

■ Goooooooooogle

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> Next

atom decouple magnetic resonance

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google